[Abstract]

An intraocular lens with an optical lens part, which has a central lens area 2 and at least one further annular lens area 3 surrounding said central lens area, the central lens area 2 and the at least one annular lens area 3 forming at least one common focus and the annular lens area 3 having concentric annular zones, in which the difference in pathlength between adjacent zones is an integral multiple of n=2 or more of the design wavelength.

(Figure 1)